

	80/380/PW
For IEC use only	
	2002 00 04

INTERNATIONAL ELECTROTECHNICAL COMMISSION

Technical committee 80: Maritime navigation and radiocommunication equipment and systems

Programme of work of the Committee, as recorded by the IEC Central Office in its database

The document attached consists of the work programme of the Committee concerned as recorded in the IEC Central Office database on the date noted on the computer listing. It is intended that this document serve as a tool for the review of the programme of work during the meeting of the Committee.

The Secretariat should mark up the document with the decisions taken at the meeting together with any corrections which need to be recorded, and return the document to the Central Office with the report to the Standardization Management Board, immediately after the meeting (if possible, it should be handed to the Central Office representative at the meeting).

The decisions and corrections will be recorded by the Central Office and an updated listing will be attached to the Standardization Management Board report as indicating the work programme of the Committee.

GP/380e.doc 1/5

Date	time				IEC CENTRAL OFFICE - PROGRAMME OF WORK FOR TC/SC						PAGE
Project		Stage	Document Reference	Title		Init	Current Stage	Next Stage	R.Pub Stage	WG	Project Leader
Full project number		Stage	Document Reference	Title		yy-mm	yy-mm	yy-mm/n	yy-mm	WG	Project Leader

TC/SC	Technical (document reference Current doc			ment reference						
projec	t Project Nu	mber correspond	ling to publication number	status		Current project status (see below)					
init	•	ation date (YY-N	•	Current stage		Date when current status was reached (YY-MM)					
Mod		extensions of ta	,	title	3	Title of the proj		,			
Next S			(YY-MM) / number of updates	Project Leader Name of project			· · · · · ·				
	0	•	published standard (YY-MM)	1	Date Time Date and time of printout						
Stage codes decoded in alphabetical order					Stage codes decoded in logical order						
1CD 2CD 3CD 4CD 5CD 6CD 7CD 8CD 9CD A2CD A3CD A4CD A5CD A6CD A7CD A8CD A9CD ACDV	1st Committee Draft 2nd Committee Draft 3rd Committee Draft 4th Committee Draft 5th Committee Draft 6th Committee Draft 7th Committee Draft 8th Committee Draft 9th Committee Draft Approved for 2nd Committe Approved for 3rd Committe Approved for 4th Committe Approved for 5th Committe Approved for 6th Committe Approved for 7th Committe Approved for 8th Committe Approved for 9th Committe Draft approved for Committe Draft with Vote	e Draft CDVM DEC Draft DREJ DREJ Draft NADIS Draft Dra	Publication being printed Draft returned to Working Group Draft cancelled Draft circulated as Committee Draft with Vote Draft circulated as DIS Committee Draft to be discussed at meeting CDV to be discussed at meeting Draft at editing check Draft rejected Draft not approved under Committee Draft with vote Draft returned to TC/SC after FDIS Proposed New Work Publication issued Potential new work item	PWI PNW ANW 1CD A2CD 2CD A3CD 3CD A4CD 4CD A5CD 5CD A6CD 6CD A7CD 7CD A8CD 8CD	Potential new world Proposed New Work Approved New Work Approved Mainten 1st Committee Draw Approved for 2nd 2nd Committee Draw Approved for 3rd Committee Draw Approved for 4th Committee Draw Approved for 5th Committee Draw Approved for 6th Committee Draw Approved for 7th Committee Draw Approved for 7th Committee Draw Approved for 8th Committee Dra	ork ork ork eart Committee Draft raft Committee Draft aft	DEC SUBDE RDIS CDIS APUB NCD CAN	Draft with vote Draft returned to Working Group Draft rejected 3 FDIS manuscript subcontracted to CO Draft at editing check			
ADIS ADISSE AMW APUB	Approved for DIS circulations FDIS manuscript subcontrate Approved Maintenance Wo Draft approved for publications	cted to CO SRP SUBDE	Text for DIS received and Registered Publication under Systematic Review C Approved draft preparation subcontracted by C.O. Publication withdrawn	A9CD 9CD CDM	Approved for 9th 0 9th Committee Draft to Committee Draft to meeting	aft	BPUB PPUB SRP	Publication being printed Publication issued Publication under Systematic Review			

IEC CENTRAL OFFICE - PROGRAMME OF WORK FOR TC/SC 80

Project IEC 61097-3 Ed.2.0 Type: D1 WG(s): 08 Title: Global maritime distress an Digital selective calling (performance requirements, results	PWI nd safety DSC) equ	ipment - Operati	- Part	ınd		PPUI Mod Stag O	ge Stage	Project Leader T. Maguire
IEC 61108-4 Ed.1.0 Type: D1 WG(s): 04A Title: Maritime navigation and rad - Global navigation satelli DGPS and DGLONASS maritime Performance requirements, radius	te syste radio be	ms (GNSS) - Part acon receiver eq	t and : 4: Sh uipmen	ipborne it -	03-12	0	01-12	R.G. Lee
IEC 61162-1 Ed.3.0 Type: D1 WG(s): 06 Title: Maritime navigation and rac Digital interfaces - Part 1			ıt and	_	03-03	0	04-12	M. P. Fox
IEC 61162-3 Ed.1.0 Type: D1 WG(s): 06 Title: Maritime navigation and rac - Digital interfaces - Part				_		1	01-12	M.P. FOX
TEC 61162-402 Ed.1.0 Type: D2 WG(s): 06 Title: Maritime navigation and rac - Digital interfaces - Part requirements - Multiple tal systems interconnections	402: Do	cumentation and	t and	-	03-11	0	03-12	O. Rodseth
IEC 61174 Ed.3.0 Type: B3 WG(s): 07 Title: Maintenance Cycle Procedure radiocommunication equipmen Display and Information System performance requirements, results	nt and sy stem (ECD	stems - Electron IS) - Operationa	naviga ic Cha l and	ırt	04-06	0	05-12	
IEC 61924 Ed.1.0 Type: D1 WG(s): 10 Title: Maritime navigation and con Integrated navigation syste requirements - Methods of t	ems (INS)	operational and	perfo	rmance	03-06	4	98-06	Podesta
IEC 62252 Ed.1.0 Type: D1 WG(s): 02 Title: Maritime navigation and rac			it and	03-03 systems	03-11	1	02-10	B. Ring

- Radar for craft not in compliance with IMO SOLAS Chapter V -

Performance requirements methods of test and required test results

IEC 62287 Ed.1.0	ACDV	80/287/NP	01-06 01-09	03-06	0		03-06	Roy Lee
Type: D2 WG(s): 8A Title: Maritime navigation and r		niastion omiinm	ont and greatoms					
- Class B shipborne insta			-					
identification system (AI								
	,		1					
IEC 62288 Ed.1.0	ANW	80/300/NP	01-10 01-10	03-10	0		05-05	M. M. Rambaut
Type: D1 WG(s): 13								
Title: Maritime navigation and r	adiocommu	niction equipme	ent and systems -					
Displays for the presenta		_						
General requirements, met	hods of t	est and require	d test results					
IEC 62388 Ed.1.0	ANW	80/367/NP	03-08 03-08	04-08	0		06-10	D. Hannaah
Type: D2 $WG(s): 01$								
Title: Maritime navigation and r			-					
Radar and radar plotting			_					
requirements, methods of	testing a	nd required tes	t results.					
ISO/IEC 16273 Ed.1.0	CDIS	80/379/FDIS	99-10 03-09	03-12	0	04-02	?	
Type: D1 WG(s):								
Title: Ships and marine technolog			_					
speed craft - Operational	_	-	ments, methods					
of testing and required t	est resul	ts						
ISO/IEC 16329 Ed.1.0	ANW		99-10 99-10	00-12	0		?	
Type: D1 WG(s):				**	•		•	
Title: Heading control systems f	or high s	peed craft						
PNW 80-364 Ed.1.0	PNW	80/364/NP	03-04	03-08	0		?	
Type: WG(s): 06	11111	00/301/11	05 01	05 00	·		•	
Title: IEC/PAS 61162-102: Mariti	me naviga	tion and radioc	ommunication					
equipment and systems - D	_							
talker and multiple liste	ners - Ex	tra requirement	s to IEC 61162-1					
for the Voyage Data Recor	der							
PWI 80-2 Ed.1.0	PWI		99-09		0		?	
Type: WG(s):					•		•	
Title: Radar/UAIS compatibility								
PWI 80-4 Ed.1.0	PWI		99-09		0		?	
Type: WG(s):								
Title: New technology radar								
PWI 80-5 Ed.1.0	PWI		99-09		0		?	
Type: WG(s):								
Title: Bridge watch alarms								
PWI 80-6 Ed.1.0	PWI		99-09		0		?	
Type: WG(s):								
Title: Track control - HSC - mot	ion contr	ol						

PWI 80-7 Ed.1.0	PWI	99-09	0	?
Type: WG(s):				
Title: VTS/UAIS				
PWI 80-8 Ed.1.0	PWI	99-09	0	?
Type: WG(s):				
Title: Radar target enhancer (RTE)				

IEC - 1123fill - printed by gp